CENTRAL INTELLIGENCE AGENCY

INFORMATION REPORT

This Document contains information affecting the National Defense of the United States, within the meaning of Title 18, Sections 793 and 794, of the U.S. Code, as amended. Its transmission or revelation of its contents to or receipt by an unauthorized person is prohibited by law. The reproduction of this form is prohibited.

SECRET SECURITY INFORMATION

COUNTRY Hungary REPORT NO.

SUBJECT Railroad Lines in Hungary DATE DISTR. 3 April 1953

NO. OF PAGES 1 25X1A

25XDWTE OF INFO.

PLACE ACQUIRED REFERENCES

THE SOURCE EVALUATIONS IN THIS REPORT ARE DEFINITIVE.

THE APPRAISAL OF CONTENT IS TENTATIVE.

(FOR KEY SEE REVERSE)

25X1X

1X

25X1X 1.

lollowing general facts on the four most important railroad lines

in Hungary.

- a. The Budapest-Szolnok-Drebrecen-Nyiregyháza-Záhony railroad line was one of the busiest and most important lines, especially in communications with the Soviet Union. It was used for transportation of all goods between the Soviet Union and Hungary, and probably some Soviet Army personnel were transported on this line to and from Hungary and Austria. It was a standard gauge double track line to the Hungarian border town of Záhony \$\frac{1}{24824N}\$-221127 an important transloading center with marshaling yards where goods were transferred to Soviet wide gauge track railroad cars. In the immediate vicinity of Záhony was a large goods storage area.
- b. The Budapest-Hatvan-Miskolo standard gauge double track line was used in the transportation of coal from the Borsod County coal mines and industrial materials of the MAVAG factories of Diosgycer 4806N-2041E). Industrially this was the most important railroad line in eastern Hungary.
- c. The Budapest-Gycer-Hegyeshalom line carried heavy traffic in connection with the transportation of coal from the Tatabanya [2733N-1826E] coal mines and materials of the Hungarian Freight Car and Machine Factory at Gycer [2741N-1738E]. It was a standard gauge double track line, and electrified.
- d. The Budapest-Szeged line was very important for the transportation of agricultural products in Hungary. It was a double track standard gauge line.

Coordinates: Szolnok 4710N-2011E, Debrecen 4731N-2139E, Nyiregyháza 4758N-2143E, Hatvan 4740N-1941E, Hegyeshalom 4755N-1710E, Szeged 4715N-2009E.

25X1A